EFMB Test Score Sheet

WARRIOR SKILLS — PROTECT YOURSELF FROM CBRN INJURY/CONTAMINATION WITH JOINT SERVICE LIGHTWEIGHT INTEGRATED SUIT TECHNOLOGY (JSLIST) CHEMICAL PROTECTIVE ENSEMBLE (For use of this form, see AMEDDC&S HRCOE Pam 350-10, the proponent is MCCS-OPE)

CANDIDATE'S RANK AND NAME	CANDIDATE #	
TASK: PROTECT YOURSELF FROM CBRN INJURY/CONTAMINATION WITH JOINT SERVICE LIGHTWE SUIT TECHNOLOGY (JSLIST) CHEMICAL PROTECTIVE ENSEMBLE.	GHT INTE	GRATED
CONDITIONS: You are in mask only with remaining assigned JSLIST gear available.		
STANDARDS: Achieve mission-oriented protection posture MOPP 4 within 8 minutes by performing all steps	in sequen	ce.
NOTE: THIS TASK HAS BEEN MODIFIED FOR EFMB TESTING PURPOSES ONLY.		
PERFORMANCE STEPS/MEASURES	GO	NO-GO
1. Put on JSLIST gear.		
NOTE: Time begins when candidate begins the performance step/measure listed below.		1
a. Don the overgarment trousers.		
(1) Extend toes downward and put one leg into the trousers and pull them up; repeat the procedure for the other leg.		
(2) Close the slide fastener and fasten the two fly opening snaps.		
(3) Pull the suspenders over the shoulders and fasten the snap couplers. Adjust the suspenders to ensure that the trousers fit comfortably up into the inseam.		
NOTE: The trouser length can be adjusted by raising or lowering the suspenders.		
(4) Adjust the waistband hook-and-pile fastener tapes for a snug fit.		
b. Don the overgarment coat.		
(1) Don the coat and close the slide fastener up as far as the chest.		
(2) Secure the front closure flap hook-and-pile fastener tape up as far as the chest.		
(3) Pull the bottom of the coat down over the trousers and grasp the loop on the back of the overgarment coat.		
(a) Pull the loop out and away from the overgarment coat, and bring it forward between the legs.		
(b) Pull on the loop until the bottom of the coat fits snugly over the trousers.		
(4) Place the loop over the webbing strip on the front of the coat and fasten the snap on the webbing strip to keep the loop in place. Adjust the coat retention cord, if necessary. Tie excessive cord in a bow.		
NOTE: Use the coat retention cord loop as stated in 1b(3) and 1b(4) when directed to MOPP 4. At MOP coat retention cord loop through the front of coat, tie the ends in a bow, and secure the bow in the web		
c. Don the overboots.		
(1) Don the overboots over combat boots, adjust/secure the strap-and-buckle fasteners.		
(2) Pull the trouser legs over the multipurpose overboots (MULO) and secure the hook-and-pile fastener tapes on each ankle so that they fit snugly around the boot.		
NOTE: If the MULO are not available, use black vinyl overboots (BVO) (current rain boot used also for [CB] protection).	chemical,	biological

Worksheet # 040 to construct AMEDDC&S HRCOE Form 1232, 1 MAR 19

AMEDDC&S HRCOE PAM 350-10

d. Don the hood.				
(1) Adjust the head-harness and check for a good seal (according to the TM).				
(2) Pull the hood over the head and chemical protective mask. Close the slide fastener completely and secure the closure hook-and-pile fastener tape up as far as the top of the slide fastener.				
(3) Place the edge of hood around the edge of mask and secure the hook-and-pile fastener tape.				
(4) Snap the barrel locks together; squeeze both ends of the barrel lock while pulling the draw cord, and simultaneously slide the barrel lock up to the chin.				
(5) Check the hood seal around the mask to ensure that the hood is positioned properly and no skin is exposed (if necessary, tie the excess draw cord in a bow).				
WARNING: THE BARREL LOCK RELEASE BUTTON MUST FACE AWAY FROM THE USER TO AVOID THE BARREL LOCK FROM UNFASTENING AND POSSIBLY EXPOSING THE USER TO CONTAMINATION.				
e. Don the gloves.				
(1) Pull sleeves up the arm.				
(2) Don the gloves (and liners if butyl rubber gloves are used).				
(3) Pull the cuffs over the gloves and secure the hook-and-pile fastener tape snugly on each wrist.				
2. Complete all required performance steps/measures within 8 minutes without becoming a casualty.				
Met all administrative requirements for this task				
EVALUATOR WRITES CANDIDATE'S TIME FOR TASK:				
REASON(S) FOR FAILURE DOES THE CANDIDATE WISH TO REBUT THIS TASK? (CANDIDATE INITIALS APPROPRIATE BOX)	YES	NO		
	<u> </u>			
LANE OIC/NCOIC INITIALS EVALUATOR'S SIGNATURE	DATE			

Worksheet # 040 to construct AMEDDC&S HRCOE Form 1232, 1 MAR 19

Page 2 of 2